



Forest Practices Application/Notification Alternate Plan Form

For DNR Region Office Use Only	
FPA/N #:	
Region:	
Received Date:	

This form provides an outline for preparing an Alternate Plan. Although it is not required, this form will help process your Alternate Plan. Please include the completed form with your Forest Practices Application. Contact the DNR region Forest Practices Forester for assistance in the Alternate Plan process.

TYPE OR PRINT IN INK:

Landowner, and Plan Preparer information

<u>Name of LANDOWNER</u>	<u>Name of PLAN PREPARER</u>

Contact person information.

<u>Contact Person</u>	Phone: ()
	Email:

1. Scale and scope of management activity.

- a. What is the length of the stream _____ feet
affected by the alternate plan? (Include total stream length bordered by alternate prescriptions – count stream length only once even if prescription is on both sides of the stream)
- b. What is the predominant management strategy of the alternate plan?
(check one)
- | | |
|--|--|
| <input type="checkbox"/> Hardwood Conversion | <input type="checkbox"/> Conifer Establishment |
| <input type="checkbox"/> Hardwood Harvest | <input type="checkbox"/> Group/Individual Tree Removal |
| <input type="checkbox"/> Other Hardwood Management | <input type="checkbox"/> Stand Rehabilitation |
| <input type="checkbox"/> Forest Health | <input type="checkbox"/> Mixed Stand Management |
| <input type="checkbox"/> Thinning of Overstocked Stand | <input type="checkbox"/> Large River CMZ-Management |
| <input type="checkbox"/> Even-age Harvest | <input type="checkbox"/> Other _____ |
- c. What is/are the other management strategy(ies)?
(check all that apply)
- | | |
|--|--|
| <input type="checkbox"/> Hardwood Conversion | <input type="checkbox"/> Conifer Establishment |
| <input type="checkbox"/> Hardwood Harvest | <input type="checkbox"/> Group/Individual Tree Removal |
| <input type="checkbox"/> Other Hardwood Management | <input type="checkbox"/> Stand Rehabilitation |
| <input type="checkbox"/> Forest Health | <input type="checkbox"/> Mixed Stand Management |
| <input type="checkbox"/> Thinning of Overstocked Stand | <input type="checkbox"/> Large River CMZ-Management |
| <input type="checkbox"/> Even-age Harvest | <input type="checkbox"/> Other _____ |

2. Describe the current riparian condition according to the riparian functions listed below.

- Bank stability:

- Woody debris:

- Litterfall / Nutrients:

- Sediment filtering:

- Shade:

- Other riparian functions relevant to site-specific conditions of the alternate plan area (i.e. *down woody debris, riparian air temperature, floodplain characteristics*):

3. Describe how the proposed management activity affects the current riparian conditions. Provide any information about the short- and long-term risks and benefits to the riparian functions. Describe how the proposed activity will provide protection at least equal in overall effectiveness to the protection provided in the forest practices act and rules.

4. Management Unit Descriptions.

A management unit is an area with common forest characteristics intended for a single management prescription. Please outline all management units on the map. Define the management unit, the proposed prescriptions for each management unit, and the reforestation strategy. A representative area of the proposed management unit should be flagged on the ground for the interdisciplinary team to review.

Management Unit 1 Site Class _____	Description of activities				
	Implementation Schedule Month _____ Year _____				
	Describe reforestation Month _____ Year _____				
	Stand Information	Acres	Trees per acre	Ave. diameter	Basal area per acre
	Pre-prescription				
	Post-prescription				
Management Unit 2 Site Class _____	Description of activities				
	Implementation Schedule Month _____ Year _____				
	Describe reforestation Month _____ Year _____				
	Stand Information	Acres	Tree per acre	Ave. diameter	Basal Area per acre
	Pre-prescription				
	Post-prescription				
Management Unit 3 Site Class _____	Description of activities				
	Implementation Schedule Month _____ Year _____				
	Describe reforestation Month _____ Year _____				
	Stand Information	Acres	Tree per acre	Ave. diameter	Basal Area per acre
	Pre-prescription				
	Post-prescription				

5. List the specific parts of the Forest Practices Board Rules that the proposal departs from:

See Washington Forest Practices Board Rules or <http://www.dnr.wa.gov/forestpractices/rules/>

WAC Section	Sub-section	WAC Section/Sub-section Title
222-30-021	(1)(b)	EXAMPLE: Western Washington riparian management zones

6. Attach map(s) (preferably 1" = 400' scale) with updated stream locations, wetlands, unstable slopes and roads. Clearly designate proposed management units. The alternate plan area must also be shown on the forest practices activity map.

7. Attach other information, such as a timber cruise, aquatic resource data, technical field review notes, literature references, etc., that support this alternate plan.

8. Small Forest Landowner Section

The Small Forest Landowner Office is required to monitor small forest landowner alternate plans for cumulative effects.

a) Does this alternate plan contain a monitoring strategy

☐ Yes ☐ No If yes, please attach.

b) May SFLO access the alternate plan site to conduct monitoring?

☐ Yes ☐ No